ABSTRACT OF THE DISCLOSURE

The invention provides a small-sized liquid crystal display in which a frame region of an outer peripheral portion of a display region is made small without any light leak at peripheral portion of the display region of a liquid crystal display panel. The invention also provides a manufacturing process of such a liquid crystal display.

Periphery shading films (shade films 3a and 3b) of a display region of a liquid crystal display panel are alternately formed on a first substrate 1 (shade film 3a) and a second substrate 2 (shade film 3b) oppositely arranged, and a transparent portion (width Q) for irradiating a seal resin 4 used to adhere the two substrates forming the liquid crystal display panel with ultraviolet rays 7 is provided within a region (width P) where the periphery shading films are formed.

10

15